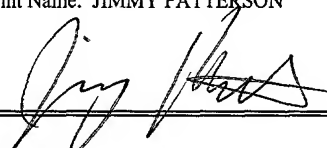


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INTERNET-READY COMMUNICATION MODULES

CROSS-REFERENCE TO RELATED APPLICATIONS

5 This application is related to, claims priority from, and hereby incorporates, U.S. Provisional Application No. 60/283,131, entitled "Internet Ready Modules," filed with the United States Patent and Trademark Office on April 11, 2001.

BACKGROUND OF THE INVENTION

10 Technical Field of the Invention

The invention is related to collection of data from remote terminal units and, more particularly, to a method and system of collecting data from the remote terminal units and controlling the remote terminal units using the Internet.

Description of the Related Art

Remote terminal units, such as remote monitoring units and remote measuring units, are devices that allow the monitoring and measuring of peripherals instruments such as sensors, alarms, power meters, and the like, that are remotely located. Remote terminal units 5 may also refer to remote controller units that are used, for example, to control traffic lights and other similar peripheral devices. For purposes of this description, the term “remote terminal units” (RTU) is used to refer to all such remote measurement, monitoring, and controller units. These remote terminal units communicate with, and are controlled by, a central control system that collects data from the remote terminal units. The type of data 10 collected may include municipal utility data such as kilowatts of electricity or other types of data such as alarm or sensor data. In addition to collecting data, the control system can also order the remote terminal units to perform specific actions such as, for example, shutting off the electricity, or resetting the sensor or alarm system. The remote terminal units may then control the peripherals instruments in accordance with the received commands.

15 Generally, there are two ways of collecting the measurement or sensor data from the remote terminal units. One way calls for operators to manually access the remote terminal units, read the data therefrom, and carry the data back to the central office to be compiled and processed. A number of difficulties are involved with this method, however, including being slow and tedious, inefficient, as well as offering little or no real-time information.

20 Another way to collect the measurement or sensor data is to transmit the data from the remote terminal units to the central control unit. Such communications have historically

been performed via land lines and analog modems. More recently, wireless communication services such as circuit switched data (CSD) and short message service (SMS), based on, for example, the Global System for Mobile Communication (GSM), have been employed to transmit the data via wireless communication modules.

5 In general, a communication module is a device that can be connected to an external or host device such as a remote terminal unit for the purpose of sending and receiving data. Communication modules typically lack any man-to-machine interface (MMI) such as a display or keyboard, as these modules are intended primarily for M2M (Machine-to-Machine) communications where the presence of a human operator is not needed.

10 Interaction with these modules is typically carried out through a serial communication port such as a UART (Universal Asynchronous Receiver Transmitter) port. Examples of communication modules may include various types of modems and the like.

A wireless communication module is a communication module that is capable of communicating over a radio frequency interface. The wireless communication modules

15 employ one or more different wireless bearer services such as CSD or SMS to transmit and receive data. Such an arrangement has a number of advantages including accessibility, mobility, and ubiquity of the communication module. Examples of wireless communication modules may include various types of wireless modems and the like.

Presently available wireless communication modules, however, are not well suited

20 for access to the Internet. A wireless communication module with SMS capability, for example, must first connect to an SMS Center (SMSC), then to an Internet Service Provider

(ISP), before connecting to a server on the Internet. Any response to the communication module is sent from the Internet server back through the ISP, the SMSC, then to the wireless communication module. This arrangement lacks a direct data path between the communication module and the Internet server and may result in some delays or latency

5 between the time when the data is transmitted and the time when the data is received.

For CSD service, a direct connection to the Internet server may be provided through an ISP in a manner similar to the way a data call is established in the Public Switched Telephone Network (PSTN). However, for CSD service, usually there is a need for a communication protocol to be implemented on both sides of the connection in order to effect

10 the data transfer. For example, a protocol is needed to handle transmission errors and recovery therefrom, to negotiate data flow control, and to generally carry out the data transmission in an orderly way.

Accordingly, it is desirable to be able to provide a system and method for collecting data from remote terminal units and for controlling the remote terminal units using

15 communication modules that are capable of direct, bearer service and access network independent connection to the Internet.

SUMMARY OF THE INVENTION

The present invention is directed to a method and system for collecting data from

20 remote terminal units and for controlling the remote terminal units using the Internet. Each remote terminal unit is connected to an Internet-ready communication module having an

Internet-like client application running thereon. The Internet-like client application provides the communication protocols and procedures to allow direct, bearer service and access network independent communication between the communication module and an Internet server.

5 In general, in one aspect, the invention is directed to a method of collecting data from a plurality of remote terminal units using the Internet. The method comprises providing the data from each remote terminal unit to a communication module connected to the remote terminal unit, the communication module having an Internet or Internet-like client application executing thereon. The method further comprises conforming the data to an Internet or Internet-like protocol via the Internet or Internet-like client application and transmitting the data in accordance with the Internet or Internet-like protocol via the communication module to an Internet server. The data is thereafter stored in a database of the Internet server, and an acknowledgment message is issued from the Internet server to the remote terminal unit via the communication module.

10 15 In general, in another aspect, the invention is directed to a system of collecting data from a plurality of remote terminal units using the Internet. The system comprises an Internet server configured to receive the data from the plurality of remote terminal units and to issue acknowledgement messages to the remote terminal units. A database is connected to the Internet server and adapted to store the data received by the Internet server. The system further comprises a communication module connected to each remote terminal unit and configured to transmit the data in accordance with an Internet or Internet-like protocol

to the Internet server. An Internet or Internet-like client application residing in the communication module is configured to conform the data to the Internet or Internet-like protocol.

In general, in still another aspect, the invention is directed to a method of controlling

- 5 a remote terminal unit using Internet or Internet-like protocols. The method comprises establishing a connection between a communication module connected to the remote terminal unit and an Internet server in accordance with an Internet or Internet-like protocol, and receiving an instruction message from the Internet server over the connection. The method further comprises processing the instruction message using an Internet or Internet-like client application executing on the communication module, and providing a content of the instruction message to the remote terminal unit.
- 10

In general, in yet another aspect, the invention is directed to a system of controlling a remote terminal unit using Internet or Internet-like protocols. The system comprises a communication module connected to the remote terminal unit and configured to establish a connection between the remote terminal unit and an Internet server in accordance with an Internet or Internet-like protocol. The system further comprises an Internet or Internet-like client application executing on the communication module and configured to process an instruction message received from the Internet server over the connection, and provide a content of the instruction message to the remote terminal unit.

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- 20

In general, in still another aspect, the invention is directed to a communication module capable of being connected to a remote terminal unit and configured to connect the

remote terminal unit to an Internet server. The communication module comprises a transceiver unit adapted to transmit and receive data to and from the Internet server, a communication port for facilitating communication between the communication module and the remote terminal unit, and a control unit connected to the transceiver unit and the communication port via a system bus, the control unit configured to control the transmission of data to the Internet server. An Internet or Internet-like client application resides in the control unit and is configured to conform the data transmission to an Internet or Internet-like protocol.

10 BRIEF DESCRIPTION OF THE DRAWINGS

A more complete understanding of the present invention may be had from the following detailed description when taken in conjunction with the accompanying drawings, wherein:

15 Figure 1 illustrates a system of collecting data from a plurality of remote terminal units according to some embodiments of the invention;

Figure 2 illustrates a remote terminal unit including an Internet-ready communication module according to some embodiments of the invention;

Figure 3 illustrates a comparison of the OSI protocol stack versus the WAP protocol stack;

20 Figure 4 illustrates a method of collecting data from a plurality of remote terminal units according to some embodiments of the invention;

Figure 5 illustrates a system where no connection to the Internet is needed according to some embodiments of the invention although the same protocols and methods are used;

Figure 6 illustrates a system where communication modules are connected to an Internet server through the PSTN via a dial-up connection and an ISP according to some 5 embodiments of the invention; and

Figure 7 illustrates a system similar to the system of Figure 6, but where wireless communication modules have been replaced by wired communication modules according to some embodiments of the invention.

10 DETAILED DESCRIPTION OF THE DRAWINGS

Following is a detailed description of the drawings wherein reference numerals for like and corresponding elements are carried forward.

Embodiments of the invention provide a method and system of collecting data from remote terminal units using the Internet. Each terminal unit has a communication module connected thereto for sending the data to, and receiving commands and instructions from, an Internet server. The communication module includes an Internet or Internet-like client application executing thereon that is configured to conform the transmission of data to an Internet server using an Internet or Internet-like protocol. The data received by the Internet server is stored on a database thereof and is accessible to authorized personnel from almost 15 any location via the worldwide Web.

For purposes of this description, the term “Internet-like” refers to the various Internet-based protocols that have been developed or are now being developed to enable wired and wireless devices alike to connect directly to the Internet. Also, the term “Internet server” refers to a server that supports and is capable of running Internet or Internet-like 5 protocols such as Hyper Text Transfer Protocol (HTTP) and other suitable protocols. Thus, the Internet server does not necessarily have to be connected to the Internet and can be connected to, for example, a private network or some other network.

Referring now to Figure 1, a system 100 of collecting data from remote terminal units 102 and controlling the remote terminal units according to some embodiments of the 10 invention is shown. The system 100 includes a plurality of remote terminal units 102a-102x (hereinafter, 102), each of which has a communication module 104a-104x (hereinafter, 104) either internally connected or externally connected thereto as shown. In some embodiments, the communication modules 104 are communication modules that are capable of transmitting and receiving data over a radio frequency interface 106 via an access network 15 108. The access network 108 may include any number of presently available access networks such as GSM, CDMA, and TDMA that provide different wireless bearer services like CSD, SMS, GPRS and the like, as well as soon to be developed access technologies.

The access network 108 is in turn connected via a network connection 110 to one or 20 more proxy/gateway servers 112. The one or more proxy/gateway servers 112 operate to connect, via a network connection 114, the access network 108 to the Internet to thereby establish a communication path from the remote terminal units 102 to an Internet server 116.

Examples of the one or more proxy/gateway servers 112 may include dedicated workstations or other high-end computers that are capable of linking a network such as the access network 108 to the Internet.

The Internet server 116, in some embodiments, may be a Web server that is capable 5 of hosting a Web site thereon and including any software programs or applications needed to maintain and operate the Web site. Such a Web site may be accessed by connecting to the Internet server 116 (e.g., via a modem or network connection) from any number of commercially available Web browser applications and opening the appropriate URL (Uniform Resource Locator). Examples of the Internet server 116, like the proxy/gateway 10 servers 112, may include one or more dedicated workstations or other high-end computers that are capable of hosting a Web site thereon.

In some embodiments, the Internet server 116 is also capable of accessing one or more databases connected thereto. The database 118 serves as a repository for the collected data and other information needed to operate and maintain the Web site. More specifically, 15 the database 118 stores the measurement and sensor data received from the remote terminal units 102 via the communication modules 104. Such data may then be accessed by clients and other authorized personnel, represented here by reference numerals 120a-120d, via any commercially available Web browser applications. Examples of the database 118 may include an Oracle™ database, a MS Access™, and the like, running on one or more 20 dedicated workstations or high-end computers. Note that the database 118 is shown in Figure 1 as separate from the Internet server 116 for illustrative purposes only, and those of

ordinary skill in the art will understand that, in some embodiments, the database 118 may be implemented as an integral part of the Internet server 116.

Figure 2 illustrates a functional block diagram of an exemplary remote terminal unit 102 and a communication module 104 according to some embodiments of the invention, 5 both interconnected as shown. The remote terminal unit 102 has a number of functional components including a host CPU 202 which is responsible for the overall operation of the remote terminal unit 102 and the communication with, and control of, the communication module 104. One or more peripheral devices 204 are connected to the remote terminal unit 102 and may include various types of meters for measuring commodities such as electricity, 10 gas, and the like, or other types of monitoring instruments such as sensors and alarms. Such instruments are preferably capable of outputting their data to, or otherwise being read by, the host CPU 202.

The host CPU 202 is configured to read or otherwise obtain the measurement and/or sensor data from the one or more peripheral devices 204. This data is thereafter provided by 15 the host CPU 202 to the communication module 104 to be transmitted to the Internet server 116. The scheduling of the transmission may be set and modified as needed by the particular application residing in the remote terminal unit 102. For example, in some embodiments, the host CPU 202 can be configured to initiate the data transmission as each 20 measurement event occurs in real-time, or at some predefined regular interval (e.g., once a month).

The communication module 104 also has a number of functional components therein including a control unit 206, a communication port 208, and a transceiver unit 210, all interconnected via a system bus 212, as shown. The transceiver unit 210 allows the communication module 104 to transmit and receive data to and from a central control unit.

5 In some embodiments, the transceiver unit 210 is a radio transceiver unit that is capable of sending and receiving data over the radio frequency interface 106 using one of several available wireless bearer services. Likewise, the communication port 208 allows the communication module 104 to transmit and receive data over a serial connection. The control unit 206 controls the operation of the communication module 104 including the

10 transmission and reception of data via the transceiver unit 210 and/or the communication port 208. Communication between the transceiver unit 210, communication port 208, and the control unit 206 is facilitated by the system bus 212.

Although presently available communication modules are capable of transmitting and receiving data using various wired and wireless bearer services, they are not capable of

15 direct access to the Internet. Therefore, in accordance with some embodiments, the communication module 104 of the present invention includes an Internet or Internet-like client application 214 residing in the control unit 206. The Internet or Internet-like client application 214 is responsible for establishing a direct communication path to the Internet server 116. More specifically, the Internet or Internet-like client application 214 executes

20 the protocols and procedures that allow the communication module 104 (hence, the remote terminal unit 102) to communicate directly with the Internet server 116. Examples of such

an Internet or Internet-like client application 214 may include WAP based, HTTP based, and TCP/IP based client applications, or any other suitable Internet or Internet-like client application.

In some embodiments, the Internet or Internet-like client application 214 allows the

5 Internet server 116 to transmit commands or instructions to the remote terminal unit 102. Thus, different remote terminal units 102 may be instructed to perform different tasks according to the data received therefrom. In this way, true bi-directional, near real-time communication can be established from the remote terminal unit 102 to the Internet server 116.

10 In some embodiments, the Internet or Internet-like client application 214 uses only the basic protocol stack (e.g., the WAP stack) and does not need a high-level browsing function. Most Internet applications include a browsing layer that interprets the transmitted data such that a human observer will be able to view the data in a user-friendly form. There are, however, some applications that are intended only for machine to machine (M2M) 15 communications where the presentation of data is less important than the pure data content.

In these applications, it is not necessary to include the browsing functionality because there is no one at the receiving end to observe the data. Thus, in the Internet or Internet-like client application 214 of the present invention, the browsing functionality can be deliberately disabled or otherwise omitted and only the basic protocol stack is used. An advantage of 20 this arrangement is that any complications and/or interventions by the browsing layer are avoided. In addition, by using only the basic protocol stack, the communication module 104

can maintain compatibility with any future versions or revisions of the Internet or Internet-like protocol stack.

Moreover, where a WAP based client application is used, a “by-pass” of the applications layer of the WAP protocol stack may be achieved, in accordance with some 5 embodiments of the invention. Figure 3 illustrates the layers of the standard WAP protocol stack and the corresponding layers of the standard OSI protocol stack. Most WAP based client applications may be considered to be as closed “black boxes,” that is, they have an input and an output, but no intermediate entry or exit points. The input point in the WAP stack is the Wireless Application Environment (WAE) layer. By using an appropriate 10 command, however, the WAE layer may be by-passed and the next layer, which is the Wireless Session Protocol (WSP) layer, can be accessed directly, as will now be explained.

In this illustration, the command that is used is a proprietary version of one of the Hayes™ modem “AT” commands. More specifically, the command that is used is “AT*E” immediately followed by “URL.” This “AT*E” command is proprietary in the sense that it 15 is not one of the standard Hayes™ modem “AT” commands, but is instead an especially created command for use with the communication module 104. As such, the communication module 104 will need to be specifically designed to properly receive and interpret this command or other similar commands.

When an event has occurred that causes the remote terminal unit 102 to want to send 20 measurement data to the Internet server 116, the remote terminal unit 102 initiates a connection with the Internet server 116 through the communication module 104 by issuing

the proprietary “AT*E” command. This command causes the WSP layer of the WAP based client application 214 in the communication module 104 to open a WSP session to the predefined URL (e.g., <http://www.xyz.com>) or an IP address (provided it is known) of the Internet server 116. More specifically, the WAP based client application 214 opens a WSP
5 session from the communication module 104 to the proxy/gateway server 112, which subsequently opens an HTTP session to the Internet server 116. Thus, by using the “AT*E” command, the WSP layer may be accessed directly, thereby by-passing the WAE layer of the WAP protocol stack, to establish a connection with the Internet server 116. Note that the Internet or Internet-like client application 214 establishes the communication link to the
10 proxy/gateway server before the WSP session is launched.

Once a connection to the Internet server 116 has been established, data may be sent from the remote terminal unit 102 to the Internet server 116, and instructions may be issued back to the remote terminal unit 102, by using the GET method of the WSP and HTTP protocols. The GET method uses a data format in which the data to be sent is in form of
15 variable name and value pairs appended to the URL. The variable name and value pairs must be connected with an “=” sign and each name and value pair must be separated with an “&” sign. No blank spaces are allowed in the variable names or values. If a blank space is required, a “+” sign is used in this format to indicate the blank space. Thus, for example, the correct syntax to invoke a WSP/HTTP session to send the data shown in Table 1 is:

AT*EURL="http://www.xyz.com/data?Total+Kwh=25.78&Peak+Power=34.788"

<i>Variable Name</i>	<i>Value</i>
Total Kwh	25.78
Peak Power	34.788

TABLE 1

5 where the “?” indicates a separation between the URL and the data appended thereto.

Although the GET method is typically used in WSP and HTTP sessions to transmit data to a server, the POST method can be used in a similar manner for this purpose as well. The POST method is actually preferred when the amount of data to be transmitted is large.

Note that because the data is appended to the URL (in the GET method) and can 10 therefore be seen by others on the Internet, security measures should be taken to prevent unauthorized access or tampering therewith. Security via encryption over the bearer service is generally available, but additional security is certainly advisable when communicating over the Internet. Thus, for example, data located in the URL may be encrypted with a transaction identification. In addition, or alternatively, the data may be encrypted with a 15 public and a private key, which allows generally reliable data transmission over the Internet. The security layer within the Internet or Internet-like protocol stack itself should also be enabled or otherwise operative.

At the Internet server 116, the variable name and value pairs must be extracted in order to retrieve the data. One way in which this extraction can be done is by using CGI 20 (Common Gateway Interface) scripts at the Internet server 116. CGI scripts are basically

programs written in the C++, Perl, or any other suitable programming languages that reside on the Internet server 116 and that can be called from the client side, i.e., the remote terminal unit 102. A CGI script reads from the standard input message the particular method that has been used and the parameters that have been sent. The CGI script then 5 executes its scripted function to extract the data, which is then stored by the Internet server 116 in the database 118. The CGI script thereafter uses the data or a portion thereof in a standard output message to send a response back to the invoking remote terminal unit 102. An exemplary response may be something like “OK. Passed Parameters=2. Last Passed Variable Name= Peak Power” to confirm the data was properly received.

10 In some embodiments, the Internet server 116 can also cause an instruction message to be sent to the remote terminal unit 102 via the CGI script. For example, in response to the data that was received, the Internet server 116 can request that the remote terminal unit 102 send another set of data in 10 hours by issuing the following instruction: “Next Report 10 Hrs.”

15 Once the response message reaches the invoking communication module 104, the WAP based client application 214 processes the response and extracts the contents thereof including any instructions therein. The WAP based client application 214 thereafter sends the contents of the response message to the remote terminal unit 102 to carry out any instructions that may have been received from the Internet server.

20 After the remote terminal unit 102 receives confirmation from the Internet server 116 that the data has been received correctly, it can direct the communication module 104 to

release the WSP session. Different methods can be used to release the session; for example, one of the “AT” modem commands such as “ATH” may be used to release the session.

Because there are likely to be many remote terminal units 102 sending data to the Internet server 116, each remote terminal unit 102 can be identified by a unique ID and storage space in the database 118 allocated according to that ID. Authorized clients or customers may view the data associated with their respective remote terminal units 102 or a predefined set of terminal units. Furthermore, because the data is stored on the Internet (i.e., a Web site), access may be obtained from essentially any location in the world virtually at any time. Such access may be in the form of HTML pages created “on-the-fly” by the Internet server 116 when the client/customer selects the appropriate data set. In addition, the data may be presented as raw data, or it may be compiled statistically for detection of trends and usage patterns, or a combination of both.

Figure 4 illustrates a flow diagram of a method 400 for collecting data from a plurality of remote terminal units and also for receiving information and instructions from the Internet server, according to some embodiments of the invention. The method begins at 402 where the remote terminal unit initiates a data transfer session by issuing, for example, the proprietary “AT*EURL” command including the URL, identification information, and the data to be transferred. The “AT*EURL” command causes the communication module to open a WSP session with the proxy/gateway via the access network at 404 and 406, respectively. The proxy/gateway thereafter opens an HTTP session with the Internet server at 408. The Internet server extracts the data included with the URL and stores it in the

appropriate location in the database at 410. At 412, the database confirms to the Internet server that the data has been properly stored. The Internet server thereafter issues a confirmation message back to the communication module along with any commands or instructions at 414, 416, and 418, respectively. The communication module then relays the

5 confirmation and the commands or instructions to the remote terminal unit at 420.

In the foregoing embodiments, it has been explained how the remote terminal unit can initiate a data transfer and subsequently receive a corresponding response. In some embodiments, the remote terminal unit, via the Internet-like client application residing in the communication module, can receive unsolicited communication from the Internet server.

10 Thus, the Internet server can send command and instructions to the remote terminal unit without having to wait for the remote terminal unit to initiate a data transfer session. Such server-initiated communication can be effected using, for example, the PUSH method described in the WAP standard. The details of the PUSH method are well known to those of ordinary skill in the art and will not be described here except to say that the PUSH

15 functionality requires the implementation of several protocols in both the wireless (remote terminal unit) and wired part (proxy/gateway, Internet server).

Where PUSH functionality is not supported, a paging system may be implemented over a bearer service to achieve similar results. Thus, when the Internet server wants to issue commands or instructions, or to get information from a remote terminal unit, it sends a

20 page message (e.g., a phone call with three tones) via the SMS, CSD, or other bearer service. Upon receiving the page message, the remote terminal unit immediately launches a

session to the Internet server, and the Internet server sends the desired command, instruction, or information to the remote terminal unit.

Figure 5 illustrates another system 500 of collecting data from remote terminal units and controlling the remote terminal units according to some embodiments of the invention.

5 The system 500 of Figure 5 is similar to the system 100 of Figure 1 in that communication between the remote terminal unit 102 and the Internet server 116 is carried out according to an Internet or Internet-like protocol. However, in the system 500 of Figure 5, no connection to the Internet is needed by the remote terminal units 102, as access to the Internet server 116 is obtained through a private proxy/gateway server 502. The private proxy/gateway

10 server 502 is different from the proxy/gateway server 112 of Figure 1 in that it sends all communication from/to the remote terminal units 102 over a dedicated connection 504 directly to/from the Internet server 116. Thus, communication between the remote terminal units 102 and the Internet server 116 is not routed through the various hubs, bridges, and other nodes of the Internet. Such an arrangement has a number of advantages including

15 providing a more secure connection relative to a standard connection over the Internet.

Likewise, no Internet connection is needed for the one or more customers, clients, or other authorized personnel 120a-120c in order to access the Internet server. Such access may be obtained through the regular telephone lines 506 of the public switched telephone network (PSTN). A bank or pool of modems 508 connected to the Internet server 116 may

20 be used to facilitate access to the Internet server 116 over the PSTN connection.

Figure 6 illustrates still another system 600 of collecting data from remote terminal units and controlling the remote terminal units according to some embodiments of the invention. In the system 600 of Figure 6, the wired communication modules 602a-602x (hereinafter, 602) are used to transmit and receive data to and from an Internet server 116.

5 The wired communication modules 602 are similar to their wireless counterparts except that communication is carried over wire lines 604 instead of over the radio frequency interface using, for example, an analog modem for the PSTN, or an ADSL modem, or an ISDN modem, and the like. Also, connection to the Internet server 116 is conducted in a manner similar to that described in the previous embodiments (see, e.g., Figure 1), but using the

10 regular telephone lines 604 of the PSTN and an Internet Server Provider (ISP) 608. Alternatively a proxy/gateway could be intercalated before the ISP in case a WAP client is located within the wired communication modules.

Figure 7 illustrates yet another system 700 of collecting data from remote terminal units and controlling the remote terminal units according to some embodiments of the invention. The system 700 of Figure 7 is similar to the system 500 of Figure 5 in that no Internet connection is needed. Instead, access to the Internet server 116 is facilitated by the use of the modem pool 504 in a manner known to those of ordinary skill in the art. The system 700 has all the advantages of both the system 500 and the system 600 of Figures 5 and 6, respectively, insofar as it is a combination of these two embodiments.

20 From the foregoing description, it can be seen that embodiments of the invention provide a method and system of collecting data from a plurality of remote terminal units

using the Internet. Advantages of the invention include the provision of a total system architecture for collecting remote terminal unit measurements and data and for controlling the remote terminal unit from Internet server. The measurements and data are stored in a centralized location on the Internet and are thereby accessible from almost any location in the world via any commercially available Web browser applications. In addition to data collection, embodiments of the invention also provide true bi-directional, near real-time communication between the remote terminal unit and an Internet server, as well as server-initiated communication to the remote terminal unit. Use of the proprietary “AT*EURL” command allows the browsing layer of the WAP protocol stack (i.e., the WAE layer) to be by-passed and the WSP layer to be accessed directly. Moreover, because the system and method of the present invention includes an Internet or Internet-like client running in the communication module, any wireless bearer service may be used to transmit the data; i.e., bearer and network independence is achieved.

While a limited number of embodiments have been disclosed herein, those of ordinary skill in the art will recognize that variations and modifications from the described embodiments may be derived without departing from the scope of the invention. For example, although the invention has been described using the WAP protocol stack, the invention is not to be limited thereto, and any Internet-like protocol stack may be used. Also, because the higher layer WSP and HTTP protocols are used, modifications and improvements to the lower layer protocols may be implemented without substantially affecting the functionality of the whole system. In addition to the HTTP protocol, other

protocols for sending data to a server such as FTP, SMTP and the like, may certainly be used with the appropriate treatment in the server side. Furthermore, although the invention has been described with respect to the URL of the Internet server, the IP address of the Internet server may certainly be used instead. Importantly, the invention is not only

5 applicable to wireless communication, but also to any wired or wireless device connected to a communication system that allows connection to the Internet. What is more, although the invention has been described with respect to the “AT” modem command set, any ad-hoc defined command set may be equally applicable. Similarly, the invention is not to be limited to CGI scripts alone, but any other server side processing capability are also

10 applicable. It should be noted that the UART interface was disclosed as an exemplary interface only, and that the invention is also applicable to any serial or parallel interface such as USB, Ethernet, PCMCIA, or any other similar interface. Finally, all numerical values disclosed herein are approximate values only regardless of whether the term “approximate” was used in describing the values. Accordingly, the appended claims are intended to cover

15 all such variations and modifications as falling within the scope of the invention.